What is claimed is:

- 1. A method for generating a score for a document, wherein said document is listed within a search result set in response to a search term, said method comprising the steps of:
 - a) gathering sales information associated with said document; and
 - b) generating a score for said document, wherein said score is generated in accordance with said sales information.

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- 2. The method of claim 1, wherein said score is applied to effect placement of said document within a listing order of said search result set.
- 3. The method of claim 1, further comprising the step of:
- 15 c) adjusting said score to account for passage of time.
 - 4. The method of claim 1, further comprising the step of:
 - c) adjusting said score to account for positioning of said document within a listing order of said search result set.

- 5. The method claim 1, further comprising the step of:
- c) adjusting said score to account for a specific knowledge of said document.
- 25 6. The method claim 1, further comprising the step of:
 - c) adjusting said score to account for a specific knowledge of said search term.
 - 7. The method of claim 1, further comprising the step of:
- 30 c) applying said score in conjunction with a text relevancy score, a paid inclusion score, or a paid sponsorship score.
 - 8. The method of claim 1, wherein said document is a product.

- 9. The method of claim 1, wherein said document is a catalog page.
- The method of claim 9, wherein said catalog page represents a display
 page for a product that displays a plurality of merchants who are offering said product.
 - 11. The method of claim 10, wherein said catalog page also displays pricing information for said product by said plurality of merchants.
 - 12. The method of claim 1, wherein said generating step b) generates a score for said document in accordance with at least one sales type.
- 13. The method of claim 12, wherein said at least one sales type comprises
 15 a preferred merchant sales type that represents sales made with a preferred merchant.
- 14. The method of claim 12, wherein said at least one sales type comprises a non-preferred merchant sales type that represents sales made with a non-preferred merchant.
 - 15. The method of claim 12, wherein said at least one sales type comprises a related search preferred merchant sales type that represents sales made with a preferred merchant from a related search.
 - 16. The method of claim 12, wherein said at least one sales type comprises a catalog sales type that represents sales made with a catalog page.
- 17. The method of claim 16, wherein said catalog page represents a display page for a product that displays a plurality of merchants who are offering said product.

- 18. The method of claim 12, wherein said at least one sales type comprises a related search catalog sales type that represents sales made with a catalog page from a related search.
- 5 19. The method of claim 12, wherein said at least one sales type comprises a mapped catalog sales type that represents sales of a product that is associated with a catalog page.
- 20. The method of claim 12, wherein said at least one sales type comprises a related search mapped catalog sales type that represents sales of a product that is associated with a catalog page from a related search.
 - 21. The method of claim 7, further comprising the step of:
 - d) applying a usage function to said score.

- 22. The method of claim 12, further comprising the step of:
- c) computing a configuration parameter for each of said at least one sales type, wherein said score is generated in accordance with said configuration parameter and said at least one sales type.

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23. The method of claim 22, wherein said score is generated in accordance with:

Hotscore_{k, p} =
$$\Sigma(\alpha_{k,t,T(t)}C_{k,p,t})$$

where $C_{k,p,t}$ is a number of said at least one sales type t's occurrence for said search term k on said document p, and $\alpha_{k,t,T(t)}$ is said configuration parameter.

- 24. A computer-readable medium having stored thereon a plurality of instructions, the plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the steps comprising of:
 - a) gathering sales information associated with said document; and
- b) generating a score for said document, wherein said score is generated in accordance with said sales information.

25. The computer-readable medium of claim 24, wherein said score is applied to effect placement of said document within a listing order of said search result set.

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- 26. The computer-readable medium of claim 24, further comprising the step of:
 - c) adjusting said score to account for passage of time.

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- 27. The computer-readable medium of claim 24, further comprising the step of:
- c) adjusting said score to account for positioning of said document within a listing order of said search result set.
- 15 28. The computer-readable medium claim 24, further comprising the step of:
 - c) adjusting said score to account for a specific knowledge of said document.
 - 29. The computer-readable medium claim 24, further comprising the step of:c) adjusting said score to account for a specific knowledge of said search
 - 30. The computer-readable medium of claim 24, further comprising the step of:
 - c) applying said score in conjunction with a text relevancy score, a paid inclusion score, or a paid sponsorship score.
 - 31. The computer-readable medium of claim 24, wherein said document is a product.

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term.

32. The computer-readable medium of claim 24, wherein said document is a catalog page.

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- 33. The computer-readable medium of claim 32, wherein said catalog page represents a display page for a product that displays a plurality of merchants who are offering said product.
- 5 34. The computer-readable medium of claim 33, wherein said catalog page also displays pricing information for said product by said plurality of merchants.
 - 35. The computer-readable medium of claim 24, wherein said generating step b) generates a score for said document in accordance with at least one sales type.
 - 36. The computer-readable medium of claim 35, wherein said at least one sales type comprises a preferred merchant sales type that represents sales made with a preferred merchant.

37. The computer-readable medium of claim 35, wherein said at least one sales type comprises a non-preferred merchant sales type that represents sales made with a non-preferred merchant.

- 20 38. The computer-readable medium of claim 35, wherein said at least one sales type comprises a related search preferred merchant sales type that represents sales made with a preferred merchant from a related search.
- 39. The computer-readable medium of claim 35, wherein said at least onesales type comprises a catalog sales type that represents sales made with a catalog page.
 - 40. The computer-readable medium of claim 38, wherein said catalog page represents a display page for a product that displays a plurality of merchants who are offering said product.

- 41. The computer-readable medium of claim 35, wherein said at least one sales type comprises a related search catalog sales type that represents sales made with a catalog page from a related search.
- 5 42. The computer-readable medium of claim 35, wherein said at least one sales type comprises a mapped catalog sales type that represents sales of a product that is associated with a catalog page.
- 43. The computer-readable medium of claim 35, wherein said at least one sales type comprises a related search mapped catalog sales type that represents sales of a product that is associated with a catalog page from a related search.
- 44. The computer-readable medium of claim 30, further comprising the step of:
 - d) applying a usage function to said score.
 - 45. The computer-readable medium of claim 35, further comprising the step of:
- c) computing a configuration parameter for each of said at least one sales type, wherein said score is generated in accordance with said configuration parameter and said at least one sales type.
- 46. The computer-readable medium of claim 45, wherein said score is generated in accordance with:

Hotscore_{k, p} =
$$\Sigma(\alpha_{k,t,T(t)}C_{k,p,t})$$

where $C_{k,p,t}$ is a number of said at least one sales type t's occurrence for said search term k on said document p, and $\alpha_{k,t,T(t)}$ is said configuration parameter.

30 47. An apparatus for generating a score for a document, wherein said document is listed within a search result set in response to a search term, said apparatus comprising:

means for gathering sales information associated with said document; and

means for generating a score for said document, wherein said score is generated in accordance with said sales information.

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- 48. The apparatus of claim 47, wherein said score is applied to effect placement of said document within a listing order of said search result set.
- The apparatus of claim 47, further comprising:
 means for adjusting said score to account for passage of time.
 - 50. The apparatus of claim 47, further comprising:

 means for adjusting said score to account for positioning of said document within a listing order of said search result set.
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- 51. The apparatus claim 47, further comprising:

 means for adjusting said score to account for a specific knowledge of said document.
- 20 52. The apparatus claim 47, further comprising: means for adjusting said score to account for a specific knowledge of said search term.
- 53. The apparatus of claim 47, further comprising:
 means for applying said score in conjunction with a text relevancy score,
 a paid inclusion score, or a paid sponsorship score.
 - 54. The apparatus of claim 47, further comprising: means for applying a usage function to said score.
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- 55. A method for generating a score for a document, wherein said document is listed within a search result set in response to a search term, said method comprising the steps of:

- a) gathering click information associated with said document; and
- b) generating a score for said document, wherein said score is generated in accordance with said click information.
- 5 56. The method of claim 55, wherein said score is applied to effect placement of said document within a listing order of said search result set.
 - 57. The method of claim 55, further comprising the step of:
 - c) adjusting said score to account for passage of time.

- 58. The method of claim 55, further comprising the step of:
- c) adjusting said score to account for positioning of said document within a listing order of said search result set.
- 15 59. The method claim 55, further comprising the step of:
 - c) adjusting said score to account for a specific knowledge of said document.
 - 60. The method claim 55, further comprising the step of:
- c) adjusting said score to account for a specific knowledge of said search term.
 - 61. The method of claim 55, further comprising the step of:
- c) applying said score in conjunction with a text relevancy score, a paid inclusion score, or a paid sponsorship score.
 - 62. The method of claim 55, wherein said document is a product.
 - 63. The method of claim 55, wherein said document is a catalog page.

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64. The method of claim 63, wherein said catalog page represents a display page for a product that displays a plurality of merchants who are offering said product.

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- 65. The method of claim 64, wherein said catalog page also displays pricing information for said product by said plurality of merchants.
- 5 66. The method of claim 55, wherein said generating step b) generates a score for said document in accordance with at least one click type.
 - 67. The method of claim 66, wherein said at least one click type comprises a preferred merchant click type that represents clicks made with a preferred merchant.
 - 68. The method of claim 66, wherein said at least one click type comprises a mapped catalog click type that represents clicks of a product that is associated with a catalog page.
 - 69. The method of claim 61, further comprising the step of:
 - d) applying a usage function to said score.
 - 70. The method of claim 66, further comprising the step of:
- c) computing a configuration parameter for each of said at least one click type, wherein said score is generated in accordance with said configuration parameter and said at least one click type.
- 71. The method of claim 70, wherein said score is generated in accordance with:

$$Hotscore_{k, p} = \Sigma(\alpha_{k,t,T(t)}C_{k,p,t})$$

where $C_{k,p,t}$ is a number of said at least one click type t's occurrence for said search term k on said document p, and $\alpha_{k,t,T(t)}$ is said configuration parameter.

30 72. A computer-readable medium having stored thereon a plurality of instructions, the plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the steps comprising of:

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- a) gathering click information associated with said document; and
- b) generating a score for said document, wherein said score is generated in accordance with said click information.
- 5 73. The computer-readable medium of claim 72, wherein said score is applied to effect placement of said document within a listing order of said search result set.
- 74. The computer-readable medium of claim 72, further comprising the step of:
 - c) adjusting said score to account for passage of time.
 - 75. The computer-readable medium of claim 72, further comprising the step of:
- c) adjusting said score to account for positioning of said document within a listing order of said search result set.
 - 76. The computer-readable medium claim 72, further comprising the step of:c) adjusting said score to account for a specific knowledge of said document.
 - 77. The computer-readable medium claim 72, further comprising the step of: c) adjusting said score to account for a specific knowledge of said search term.
 - 78. The computer-readable medium of claim 72, further comprising the step of:
 - c) applying said score in conjunction with a text relevancy score, a paid inclusion score, or a paid sponsorship score.
 - 79. The computer-readable medium of claim 72, wherein said document is a product.

- 80. The computer-readable medium of claim 72, wherein said document is a catalog page.
- 81. The computer-readable medium of claim 80, wherein said catalog page represents a display page for a product that displays a plurality of merchants who are offering said product.
 - 82. The computer-readable medium of claim 81, wherein said catalog page also displays pricing information for said product by said plurality of merchants.
 - 83. The computer-readable medium of claim 72, wherein said generating step b) generates a score for said document in accordance with at least one click type.
- 15 84. The computer-readable medium of claim 83, wherein said at least one click type comprises a preferred merchant click type that represents clicks made with a preferred merchant.
- 85. The computer-readable medium of claim 83, wherein said at least one click type comprises a mapped catalog click type that represents clicks of a product that is associated with a catalog page.
 - 86. The computer-readable medium of claim 78, further comprising the step of:
- d) applying a usage function to said score.
 - 87. The computer-readable medium of claim 83, further comprising the step of:
- c) computing a configuration parameter for each of said at least one click
 type, wherein said score is generated in accordance with said configuration
 parameter and said at least one click type.

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88. The computer-readable medium of claim 87, wherein said score is generated in accordance with:

Hotscore_{k, p} =
$$\Sigma(\alpha_{k,t,T(t)}C_{k,p,t})$$

where $C_{k,p,t}$ is a number of said at least one click type t's occurrence for said search term k on said document p, and $\alpha_{k,t,T(t)}$ is said configuration parameter.

- 89. An apparatus for generating a score for a document, wherein said document is listed within a search result set in response to a search term, said apparatus comprising:
- means for gathering click information associated with said document; and

means for generating a score for said document, wherein said score is generated in accordance with said click information.

- 15 90. The apparatus of claim 89, wherein said score is applied to effect placement of said document within a listing order of said search result set.
 - 91. The apparatus of claim 89, further comprising:
 means for adjusting said score to account for passage of time.

92. The apparatus of claim 89, further comprising:
means for adjusting said score to account for positioning of said
document within a listing order of said search result set.

- 25 93. The apparatus claim 89, further comprising: means for adjusting said score to account for a specific knowledge of said document.
- 94. The apparatus claim 89, further comprising:
 30 means for adjusting said score to account for a specific knowledge of said search term.
 - 95. The apparatus of claim 89, further comprising:

means for applying said score in conjunction with a text relevancy score, a paid inclusion score, or a paid sponsorship score.

- 96. The apparatus of claim 89, further comprising: means for applying a usage function to said score.
- 97. The method of claim 1, wherein a configuration for generating said score is selectable.
- 10 98. The method of claim 55, wherein a configuration for generating said score is selectable.